



**Legal Description and/or Property Survey** 

for the subject property

1000 - 1,000 ck - 101/2014 Lm Administrative Review Team | June 2012

Case # 14 - 064 MPR-

# APPLICATION FOR **DEVELOPMENT**

	<ol> <li>PROPERTY INFORMATION: Provide information to identify properties and the proposed development. Attach additional sheets if necessary.</li> </ol>
PLEASE CHECK THE TYPE OF REVIEW  West Innovation Districts	Property Address(es): 6755, 6759, 6765, 6771, 6791, 6795, 6799 6807, 6811, 6815 Doblin Center Orive Owlin 64 45017
(Zoning Code Sections 153.037 - 153.043)	Tax ID/Parcel Number(s): Parcel Size(s) in Acres:
<ul> <li>□ Bridge Street Corridor Districts         (Zoning Code Sections 153.057- 153.066)</li> <li>□ Wireless Communication Facility (Chapter 99)</li> </ul>	PART of \$ 273-009054 13.545 ACRES
□ Basic Plan Review □ Minor Project □ Development Plan Review □ Site Plan Review	Existing Land Use/Development: Zoning District:
<ul> <li>□ Waiver Review</li> <li>□ Master Sign Plan</li> <li>□ Open Space Fee-in-Lieu</li> <li>□ Parking Plan</li> </ul>	<ul> <li>Check this box if any Administrative Departures are requested and attach an Administrative Departure request form.</li> </ul>
☐ City Council Appeal ☐ Administrative Departure	<ul> <li>Check this box if any Waivers are requested as part of the application for development and attach a Waiver Request form.</li> </ul>
Wireless Applications  ☐ New Tower ☐ Co-Location ☐ Alternative Structure ☐ Temporary	II. PROPERTY OWNER INFORMATION: Indicate the person(s) or organization(s) who own the property proposed for development. Attach additional pages if there are multiple property owners.
The following applications require review and decision by the <b>Planning and Zoning Commission</b> , <b>Board of Zoning Appeals</b> , or <b>Architectural Review Board</b> , but may be submitted concurrently with another application.	Name (Individual or Organization): Whithyhem Captel, LLC
Check any that apply:	Mailing Address:
□ Conditional Use □ Rezoning	1 565 Mefro Place South
<ul><li>Administrative Appeal</li><li>Project involving modifications to property within</li></ul>	Sale 480
Project involving modifications to property within the Architectural Review District	Pullin 011 43017
Other:	Daytime Telephone: Fax:
	614-764-9981 414-764-2207
	Email or Alternate Contact Information:
<ul><li>Fee (refer to the approved fees list)</li><li>Electronic Copies of all application materials</li></ul>	Kelin@ stavroff-com
(PDF, JPEG, Word, etc. as appropriate)	
☐ Submission Requirements for each type of	
application (refer to checklists)	FOR OFFICE USE ONLY: DIRECTOR'S ACCEPTANCE

Date of Acceptance:

Final Date of Decision:

Director's (or Designee's) Signature:



Next Decision Due Date:

Determination:

III. APPLICANT(S): Indicate person(s) submitting the application if different than the property owner(s).
Name: FULD & ASSOCIATES APCHITECTS (Individual or Organization) DAVID BLA-IR
Mailing Address:
1500 WEST FIRST AVENUE, COLUMBUS, OH 43212  Daytime Telephone: Fax: 614-488-6252 614-488-9963
Email or Alternate Contact Information:  dblair Ofordarchitects.com
IV. AUTHORIZED REPRESENTATIVE(S): Indicate the person(s) authorized to represent the property owner and/or applicants.
Name: FORD & MSSOCIATIES ARECT TRETS
(Individual or Organization) DAVID BLAIR, MARK FORD
Mailing Address: 1500 WEST FIRST AVENUE, COWNBUS, OH 43212
1500 WEST FIRST AVENUE, COUMBUS, OH 43212     Daytime Telephone: Fax: 614-488- <b>9</b> 963
Email or Alternate Contact Information:  d blair @ ford architects . com
V. AUTHORIZATION FOR OWNER'S APPLICANT(S)/REPRESENTATIVE(S): Complete if applicable.
I,
Signature of Current Property Owner: Kevin Mc Carley authorited great whattyphan Captal, UC Date:
6/23/14
☐ Check this box if the original Authorization for Owner's Applican(s)/Representative(s) is attached as a separate document.
VI. AUTHORIZATION TO VISIT THE PROPERTY: Site visits to the property by City representatives are essential to process this application. The Owner/Applicant, as noted below, hereby authorizes City representatives to enter, photograph and post a notice on the property described in this application. This is optional, but recommended.
I, Kean McCaley , the <b>owner</b> or <b>authorized representative</b> , hereby authorize City representatives to enter, photograph and/or post a notice on the property described in this application.
Signature of Owner or Authorized Representative: Keylo McCardy authorized agent Whithyhom Date:
Capital, EC 6/23/14
VII. APPLICANT'S AFFIDAVITH This section must be completed and notarized.
I, the <b>owner</b> or <b>authorized representative</b> , have read and understand the contents of this application. The information contained in this application, attached exhibits and other information submitted, is complete and in all respects true and correct, to the best of my knowledge and belief.
Signature of Current Property Owner or Authorized Representative: Kenn Me(aley Mathorize) Date:
Signature of Current Property Owner or Authorized Representative: Keura Mc(aley Mathorized Date:  Open White from Cop. fal, LCC  U/23/14
☐ Check this box if the Applicant's Affidavit and Acknowledgement is attached as a separate document.
Subscribed and sworn to before me this day of
State of Oh. O Delaware County
County of Commission Expires November 26, 2016

FILE COPY

# FORD & ASSOCIATES

## Memorandum

To:

City of Dublin

From: David Blair

Date: June 24, 2014

Re:

**Dublin Village Center – Remodel** 

FAA# 14041.00

Remove approximately 101,500 square feet of existing single story steel frame and concrete block retail center construction. Removal will be a complete demolition of the existing building construction, retail canopy, and utilities servicing these buildings. The existing service courts and all existing access sidewalks, curbs, roadways and parking will remain. Utility Services to the remaining buildings will remain operational.

Site will be seeded and remain as a vacant lawn as tenancy is sought by the owner.

New work will include adding thin-brick and stucco finishes to the newly exposed CMU and Precast walls of the buildings to remain. Finishes will match existing stucco and brick style and color. The existing retail canopy will be capped in salvaged masonry materials from the demolition. Building foundations that remain will underpinned as necessary depending on existing conditions and a new utility room and fire riser room will be added to the West building to maintain fire sprinkler and utility services to the remaining buildings.

Sincerely,

David Blair







#### MINOR PROJECT REVIEW CHECKLIST

I. GENERAL APPLICATION REQUIREMENTS Completed original application form and fee Ø Project Description (generally outline the project) The purpose of the Minor Project Review is to provide an efficient review process for smaller projects General description of conformance to the Bridge Street Corridor Vi-that do not have significant community effects. The sion Report, Zoning Code Sections 153.057 - 153.065, and any approved Minor Project Review is necessary to ensure that Development Plans and/or Site Plans, where applicable applications meet the requirements of Chapter 153 List of proposed Site Plan Waivers and/or Administrative Depar- $\mathbb{Z}$ of the Dublin Code of Ordinances. tures (if known). If applicable, attach a Site Plan Waiver or Administrative Departure Request Form. II. MINOR PROJECT PLAN: All plans shall be labeled and include Refer to Zoning Code Section 153.066(G): the name of the development, developer, plan scale, plan date, date(s) of revisions, Single-family detached building location key map, and north arrow on each page. 10 scaled, folded, and collated Multiple-family/single-family attached buildings (eight copies (11x17 and/or 22x34 as appropriate) shall be submitted including the followdwelling units or fewer) ing information. If Planning and Zoning Commission or Architectural Review Board review is required, additional copies of materials may be requested. Plans shall Non-residential structures 10,000 square feet or less include the following information, unless otherwise waived by the Direc-Principal structure additions of less than 10,000 tor for items determined to be unnecessary to the application. square feet or 25%, whichever is less **General Site Plan Elements** Exterior modifications involving not more than 25% of the total façade area of the structure Existing conditions and site features drawn to scale, including rightsof-way, vehicular and pedestrian access points, all known ease-Signs, landscaping, parking, and other site ments, utilities, buildings and structures, pavement, topographical improvements without a principal structure features, vegetation, bodies of water, and any other relevant existing Accessory structures and uses site features Modifications to an Existing Structure Proposed site plan, including project area and dimensions, area of Master Sign Plan approved Development Plan and/or Site Plan with which the project is associated, and proposed vehicular and pedestrian lot and block Parking Plan access configurations Site Development A. Use No change of use proposed List the proposed uses (refer to §153.059), number of dwelling units, and square footage of each use. Identify whether any use specific standards apply (refer to §153.059(C)). No open spaces proposed/required **B.** Open Space Required open space computation and method(s) of provision identified on the plans (refer to §153.064) ij Open Space Types proposed (refer to §153.064(F)) iii If yes, attach an Open Space Fee in Lieu Request form Request for fee-in-lieu application Yes 🗌 No 🗀 For each Open Space Type, identify the total acreage and dimensions (refer to §153.064(G)(1)(a)); percentage perimeter of each Open Space Type along buildings and rights-of-way; percentage of impervious and semi-pervious surfaces; and any plans for proposed improvements, including structures, water features, site amenities, etc. Provide specification sheets for all prefabricated site amenities, and elevations and material specifications for all other site improvements. No changes to parking/loading proposed C. Parking and Loading Required parking computation (vehicular and bicycle) based on the proposed mix of uses (refer to § 153.065(B)) ì ii Parking location and layout, including all on-site, off-site, on-street and accessible vehicular spaces, and all bicycle parking ijì Required loading space computation (refer to § 153.065(B)(7)) and location and layout of all loading facilities No [ If yes, provide a description and demonstration of all proposed Adjustments to İv Parking plan proposed Yes Required Vehicle Parking (refer to § 153.065(B)(2)(b)), including a Demonstration of Parking Need, and evidence of any shared parking arrangements or agreements

FILE COPY

## II. MINOR PROJECT PLAN, CONTINUED

Site	Development, Continued
D. La	ndscaping and Tree Preservation No changes to existing landscaping proposed
	Tree survey, including location, sizes, and types of existing trees 6 inches or greater in diameter, measured at 3½ feet off the ground, and the general location of all other existing plant materials, with an identification of materials to be removed and materials to be preserved, including any landmark trees identified on the property
	Tree preservation plan (refer to §153.065(D)(9))
	Landscape plan, including calculations showing required landscaping, and location and type of all proposed shrubs, trees, and other live plant material (refer to §153.065(D)). Indicate the proposed perimeter landscape buffering, if applicable (refer to §153.065(D)(4)), proposed surface parking and circulation area landscape treatments (refer to §153.065(D)(5)), Required Building Zone treatment (refer to §153.065(D)(6)), and all building foundation landscaping (refer to §153.065(D)(7)). Indicate any landscape areas specifically dedicated for stormwater management purposes.
ív	Planting list for proposed landscape materials with caliper size or height of material, method of installation, dates of plant installation, botanical and common names, and quantity
V	Landscape maintenance plan and schedule including contact information of the party responsible for maintenance
vi	Street trees (refer to §153.065(D)(3)), including type, locations, and method of installation
E. Si	gns No signs proposed 🗹
	Number of proposed signs and proposed locations, including any potential ground signs or building-mounted signs. Provide elevations indicating all proposed and/or potential building-mounted signs and any other proposed signs (refer to §153.066(H))
	Sign design and lighting, including dimensions for all sign copy, logos, and secondary text and/or images, colors, and material specifications
	Master sign plan proposed Yes ☐ No ☐ If yes, include, at a minimum, all proposed locations, types, number, heights, and sizes of signs, indicated on scaled plans and/or building elevation drawings, proposed materials, colors, types of illumination, and fabrication details (refer to §153.065(H)(2)(c)6). Include a statement addressing the Master Sign Plan criteria, and identify any proposed departures from the sign regulations of §153.065(H)
F. Si	te Management No site modifications proposed $\Box$
F. Si	Dumpster location(s), including elevations and construction details, and waste removal plan including frequency and type of removal
-	Dumpster location(s), including elevations and construction details, and waste removal plan including frequency and type of
	Dumpster location(s), including elevations and construction details, and waste removal plan including frequency and type of removal
	Dumpster location(s), including elevations and construction details, and waste removal plan including frequency and type of removal  Proposed fences, walls, and screening methods, including types, materials, and locations (refer to §153.065(E))  Site lighting plan (refer to §153.065(F)), including locations of all site, building, and pedestrian lighting, and pole and light
	Dumpster location(s), including elevations and construction details, and waste removal plan including frequency and type of removal  Proposed fences, walls, and screening methods, including types, materials, and locations (refer to §153.065(E))  Site lighting plan (refer to §153.065(F)), including locations of all site, building, and pedestrian lighting, and pole and light fixture specification sheets
Acc	Dumpster location(s), including elevations and construction details, and waste removal plan including frequency and type of removal  Proposed fences, walls, and screening methods, including types, materials, and locations (refer to §153.065(E))  Site lighting plan (refer to §153.065(F)), including locations of all site, building, and pedestrian lighting, and pole and light fixture specification sheets  Proposed driveways (show all driveways and intersections within 250 feet of the site) and all vehicular circulation areas. Include
Acc	Dumpster location(s), including elevations and construction details, and waste removal plan including frequency and type of removal  Proposed fences, walls, and screening methods, including types, materials, and locations (refer to §153.065(E))  Site lighting plan (refer to §153.065(F)), including locations of all site, building, and pedestrian lighting, and pole and light fixture specification sheets  Proposed driveways (show all driveways and intersections within 250 feet of the site) and all vehicular circulation areas. Include sight visibility triangle measurements and curb radii for all driveways and parking lot islands.
Acc	Dumpster location(s), including elevations and construction details, and waste removal plan including frequency and type of removal  Proposed fences, walls, and screening methods, including types, materials, and locations (refer to §153.065(E))  Site lighting plan (refer to §153.065(F)), including locations of all site, building, and pedestrian lighting, and pole and light fixture specification sheets  Proposed driveways (show all driveways and intersections within 250 feet of the site) and all vehicular circulation areas. Include sight visibility triangle measurements and curb radii for all driveways and parking lot islands.  Traffic regulatory signs and pavement markings
Acc	Dumpster location(s), including elevations and construction details, and waste removal plan including frequency and type of removal  Proposed fences, walls, and screening methods, including types, materials, and locations (refer to §153.065(E))  Site lighting plan (refer to §153.065(F)), including locations of all site, building, and pedestrian lighting, and pole and light fixture specification sheets  Proposed driveways (show all driveways and intersections within 250 feet of the site) and all vehicular circulation areas. Include sight visibility triangle measurements and curb radii for all driveways and parking lot islands.  Traffic regulatory signs and pavement markings  Designation of fire lanes
Acc	Dumpster location(s), including elevations and construction details, and waste removal plan including frequency and type of removal  Proposed fences, walls, and screening methods, including types, materials, and locations (refer to §153.065(E))  Site lighting plan (refer to §153.065(F)), including locations of all site, building, and pedestrian lighting, and pole and light fixture specification sheets  Proposed driveways (show all driveways and intersections within 250 feet of the site) and all vehicular circulation areas. Include sight visibility triangle measurements and curb radii for all driveways and parking lot islands.  Traffic regulatory signs and pavement markings  Designation of fire lanes  Location, width and materials for proposed sidewalks and non-motorized paths within the site, rights of way, or easements
Acc	Dumpster location(s), including elevations and construction details, and waste removal plan including frequency and type of removal  Proposed fences, walls, and screening methods, including types, materials, and locations (refer to §153.065(E))  Site lighting plan (refer to §153.065(F)), including locations of all site, building, and pedestrian lighting, and pole and light fixture specification sheets  Proposed driveways (show all driveways and intersections within 250 feet of the site) and all vehicular circulation areas. Include sight visibility triangle measurements and curb radii for all driveways and parking lot islands.  Traffic regulatory signs and pavement markings  Designation of fire lanes  Location, width and materials for proposed sidewalks and non-motorized paths within the site, rights of way, or easements  ding and Utilities  Not Applicable  Site grading plan, including locations of existing drainage courses, floodplains, streams, and wetlands with elevations, and
Acc	Dumpster location(s), including elevations and construction details, and waste removal plan including frequency and type of removal  Proposed fences, walls, and screening methods, including types, materials, and locations (refer to §153.065(E))  Site lighting plan (refer to §153.065(F)), including locations of all site, building, and pedestrian lighting, and pole and light fixture specification sheets  Proposed driveways (show all driveways and intersections within 250 feet of the site) and all vehicular circulation areas. Include sight visibility triangle measurements and curb radii for all driveways and parking lot islands.  Traffic regulatory signs and pavement markings  Designation of fire lanes  Location, width and materials for proposed sidewalks and non-motorized paths within the site, rights of way, or easements  ding and Utilities  Not Applicable  Site grading plan, including locations of existing drainage courses, floodplains, streams, and wetlands with elevations, and method of mitigation or protection
Acc	Dumpster location(s), including elevations and construction details, and waste removal plan including frequency and type of removal  Proposed fences, walls, and screening methods, including types, materials, and locations (refer to §153.065(E))  Site lighting plan (refer to §153.065(F)), including locations of all site, building, and pedestrian lighting, and pole and light fixture specification sheets  Proposed driveways (show all driveways and intersections within 250 feet of the site) and all vehicular circulation areas. Include sight visibility triangle measurements and curb radii for all driveways and parking lot islands.  Traffic regulatory signs and pavement markings  Designation of fire lanes  Location, width and materials for proposed sidewalks and non-motorized paths within the site, rights of way, or easements  ding and Utilities  Not Applicable  Site grading plan, including locations of existing drainage courses, floodplains, streams, and wetlands with elevations, and method of mitigation or protection  Stormwater drainage and management consistent with the requirements of Chapter 53 of the Dublin City Codes
Acc	Dumpster location(s), including elevations and construction details, and waste removal plan including frequency and type of removal  Proposed fences, walls, and screening methods, including types, materials, and locations (refer to §153.065(E))  Site lighting plan (refer to §153.065(F)), including locations of all site, building, and pedestrian lighting, and pole and light fixture specification sheets  Proposed driveways (show all driveways and intersections within 250 feet of the site) and all vehicular circulation areas. Include sight visibility triangle measurements and curb radii for all driveways and parking lot islands.  Traffic regulatory signs and pavement markings  Designation of fire lanes  Location, width and materials for proposed sidewalks and non-motorized paths within the site, rights of way, or easements  ding and Utilities  Not Applicable  Site grading plan, including locations of existing drainage courses, floodplains, streams, and wetlands with elevations, and method of mitigation or protection  Stormwater drainage and management consistent with the requirements of Chapter 53 of the Dublin City Codes  Location(s) of sanitary sewers, existing and proposed

For questions or more information, please contact Land Use and Long Range Planning at (614) 410-4600 | www.dublini.ch us | VED





### **II. MINOR PROJECT PLAN, CONTINUED**

Buil	ding Types and Architecture Not Applicable ■
Î	List and identify on the plans the building type(s) proposed (refer to §153.062). For each building type, complete and attach an <b>Individual Building Type Requirement Table</b> .
(ii)	The proposal involves an Existing Structure (refer to §153.062(B)(2))  If yes, provide the original gross floor area of the Existing Structure, any proposed expansions to the Existing Structure (percentage and square footage), and/or a description of any proposed exterior architectural modifications (including percentage of modifications to the original building façades)
	Roof plans (refer to §153.062(D)), including slopes of pitched roofs and parapet height where applicable
iv	Building sections indicating story height (refer to §153.062(N)(2))
V	Building façade elevations for all sides, dimensioned and drawn at an appropriate scale. Include all proposed vents, gutters, downspouts, air conditioning units, and utility elements.
Vi	Building materials and colors labeled on all building elevations, including material specifications (refer to §153.062(E)). Identify the percentage of each type of material on each elevation, and the percentage used on the overall building.
Vii	Conceptual building floor plans
VΪΪ	Provision of architectural details and material specification sheets (as appropriate), including building entrance design, mid-building pedestrianways, windows, shutters, awnings, canopies, balconies, porches, stoops, chimneys, vehicular canopies, etc. (refer to §153.062 for general building type requirements)
ix	Terminal vista treatments (if applicable) (refer to §153.062(J))
X	Method of meeting building variety requirements (if applicable) (refer to §153.062(K))

**III. MINOR PROJECT REVIEW CRITERIA:** The Administrative Review Team shall review the application for a Minor Project and approve, deny, or approve with conditions, based on the criteria of §153.066(F)(5) applicable to Site Pian Reviews. The decision on the Minor Project shall be provided not more than 14 days from the filing of the Minor Project Review application, unless otherwise agreed to in writing by the City and the applicant.

Rev	iew Criteria for Minor Projects (Site Plans)
(a)	The Site Plan shall be substantially similar to the approved Basic Plan;
(b)	If a Development Plan has been approved that includes the property, the application is consistent with the Development Plan;
(c)	The application meets all applicable requirements of §153.059 and §§153.062 through 153.065 except as may be authorized by Administrative Departure(s) pursuant to §153.066(H);
(d)	The internal circulation system and driveways provide safe and efficient access for residents, occupants, visitors, emergency vehicles, bicycles, and pedestrians;
(e)	The relationship of buildings and structures to each other and to other facilities provides for the coordination and integration of the development within the surrounding area and the larger community and maintains the image of Dublin as a high quality community;
(f)	The application is consistent with the requirements for types, distribution, and suitability of open space in §153.064 and the site design incorporates natural features and site topography to the maximum extent practicable;
(g)	The scale and design of the proposed development allows the adequate provision of services currently furnished by or that may be required by the City or other public agency including, but not limited to, fire and police protection, public water and sanitary sewage services, recreational activities, traffic control, waste management, and administrative services;
(h)	Stormwater management systems and facilities will not cause alterations that could increase flooding or water pollution on or off the site, and removal of surface waters will not adversely affect neighboring properties;
(i)	If the development is to be implemented in phases, each phase is able to be considered independently, without the need for further phased improvements; and
(j)	The application demonstrates consistency with the BSC Vision Report, Community Plan and other related policy documents adopted by the City.

For questions or more information, please contact Land Use and Long Range Planning at (614) 410-4600 | www.gublin.br. le